

1 **Abstract of the Disclosure**

2 An easy-to-start structure for a D.C. brushless motor comprises a base
3 including a through-hole. Plural windings and an IC control member are
4 mounted to the base. At least one magnetically attractive positioning member
5 is mounted to the base and located between two windings that are adjacent to
6 each other. A rotor comprises a shaft rotatably held by a support section in the
7 through-hole and a permanent ring magnet mounted to the shaft, the
8 permanent ring magnet having north and south poles, each of the south pole
9 and the north pole having a strong magnetic area. The positioning member
10 attracts and thus retains one of the strong magnetic areas of the permanent
11 ring magnet in a position proximal to the positioning member when the rotor
12 stops. Thus, the rotor rests in a pre-determined position not located in a dead
13 corner for restarting.

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